L Number	Hits	Search Text	DB	Time stamp
1	176	<pre>(monitor\$4 or check\$4) same checksum same (replac\$4 or substitud\$4) same (storage\$1 or address\$4)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/09 13:08
2	16	((monitor\$4 or check\$4) same checksum same (replac\$4 or substitud\$4) same (storage\$1 or address\$4)) same correct\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/09 13:13
3	24	vollrath-joerg.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/09 13:36
4	3221	address\$4 with fuse	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/09 13:38
5	45351	<pre>(replac\$4 or substitu\$4) with (address\$4 or storage\$1)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/09 13:39
6	6775	(row\$1 or column\$1) adj1 (decode or vector\$1 or checksum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/09 13:41
7	2240	(row\$1 or column\$1) adj1 (replac\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/09 13:41
8	140	<pre>(address\$4 with fuse) and ((replac\$4 or substitu\$4) with (address\$4 or storage\$1)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/09 13:41
9	81	<pre>((address\$4 with fuse) and ((replac\$4 or substitu\$4) with (address\$4 or storage\$1)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((row\$1 or column\$1) adj1 (replac\$6))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/09 13:42
10	36	<pre>(((address\$4 with fuse) and ((replac\$4 or substitu\$4) with (address\$4 or storage\$1)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((row\$1 or column\$1) adj1 (replac\$6))) and compress\$4</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:42
11	1	_ ·	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 14:00
12	1	1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:58

1	1 2		1205/4	TICDAT.	2004/00/00
	13	21	(365/\$.ccls.) and (((address\$4 with fuse	USPAT;	2004/09/09
) and ((replac\$4 or substitu\$4) With	•	13:44
Checksum			(address\$4 or storage\$1)) and ((row\$1 or		
Checksum			column\$1) adj1 (decode or vector\$1 or		
14			checksum))) and ((row\$1 or column\$1) adj1	IBM_TDB	
123 ((718/8.cols.) or (365/8.cols.)) and ((address94 with fuse) and ((replac\$4 or substitu\$4) with (address\$6 or column\$1) adj1 ((718/8.cols.) or (365/8.cols.)) and ((row\$1 or column\$1) adj1 ((718/8.cols.) or 365/8.cols.)) and ((row\$1 or column\$1) adj1 ((718/8.cols.) or (365/8.cols.)) and ((row\$1 or checksum)) ((718/8.cols.) or (365/8.cols.)) and ((row\$1 or checksum)) ((718/8.cols.)) and ((row\$1 or checksum)) ((718/8.cols.)) and ((row\$1 or checksum))) ((718/8.cols.)) and ((row\$1 or checksum))) ((718/8.cols.)) and ((row\$1 or column\$1) adj1 ((718/8.cols.)) and ((row\$1 or column\$1) adj1 ((718/8.cols.)) and ((row\$1 or column\$1) adj1 ((718/8.cols.)) and ((row\$1 or substitu\$4)) ((718/8.cols.)) and ((row\$1 or column\$1) adj1 (row\$1 or column\$1) adj1 ((row\$1 or column\$1) adj1 ((row\$1 or column\$1) adj1 (row\$1 or column\$2 or column\$3 (row\$1 o			(replac\$6))) and compress\$4)	_	
((address\$4 with fuse) and ((replac\$4 or storage\$1)) and ((row\$1 or column\$1) and) (((718/\$,cols.)) and ((row\$1 or column\$1)) (((docode or vector\$1 or checksum))) (((for or column\$1))) ((for or column\$1)) (for or column\$1) ((for or column\$1)) ((f	14	123	((718/8 ccls.) or (365/8 .ccls.)) and	USPAT;	2004/09/09
Substitus(4) with (address\$4 or storage\$1) and ((row\$1 or column\$1) adj1 ((cdcode or vector\$3 or checksum))) 1 (((718/\$, ccls.)) or (365/\$, ccls.)) and ((address\$4 with fuse) and ((roplac\$4 or substitus(4)) with (address\$4 or checksum))) and ((monitor\$4 or check\$4) same (storage\$1) and ((row\$1 or column\$1) adj1 (ldecode or vector\$1 or checksum))) and ((monitor\$4 or check\$4) same (storage\$1 or substitus(4)) with (address\$4 with fuse) and ((roplac\$4 or substitus(4)) with (column\$1) adj1 (decode or vector\$1 or checksum)) 10 ((718/\$, ccls.)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) ((718/\$, ccls.)) and ((row\$1 or substitus(4)) with (address\$4 with fuse) and ((roplac\$4 or substitus(4)) with (address\$4 with fuse) and ((roplac\$4 or substitus(4)) with (address\$4 or storage\$1)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((memory or fuse) adj1 array) 18		123	((address\$4 with fuse) and ((replac\$4 or		
Storage\$1) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum)) (((71\$/\$,csl.s.)) and ((row\$1 or column\$1)) adj1 (dedress\$4 with fuse) and ((replac\$4 or substitut\$4) with (address\$4 or storage\$1)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((monitor\$4 or check\$4) same checksum same (replac\$4 or substitut\$4) same (row\$1 or column\$1) adj1 (decode or vector\$1 or checksum)) and ((row\$1 or column\$1)) adj1 (decode or vector\$1.) and ((row\$1 or column\$1)) adj1 (decode or vector\$1 or checksum))) and ((row\$1 or column\$1)) adj1 (decode or vector\$1 or checksum))) and ((roy\$1 or column\$1)) adj1 (decode or vector\$1 or decksum))) and ((roy\$1 or substitut\$4) with (address\$4 or substitut\$4) with (address\$4 or substitut\$4) with (roy\$1 or storage\$1) and ((row\$1 or column\$1)) and (row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and (row\$1 or column\$1 adj1 (roy\$2 or column\$1)) and (row\$1 or column\$1) adj1 (roy\$2 or column\$1) adj1 (roy\$2 or column\$1) adj1 (roy\$2 or column\$1) adj1 (roy\$2 or column\$2 or			cubatitues with laddroses or	· ·	11.03
1			substituti with (address) of or column(1) adil		
1			storage\$1)) and ((row\$1 of column\$1) adj1		
((address\$4 with fuse) and ((replac\$4 or storage\$1)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksw1))) and ((monitor\$4 or check\$4) same (storage\$1) or address\$4)) (1718/\$, cols.) or (365/\$, cols.)) and ((address\$4) with fuse) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksw1)) (1718/\$, cols.) or (365/\$, cols.)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksw1)) (1718/\$, cols.) or (365/\$, cols.)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksw1)) ((((718/\$, cols.)) or (365/\$, cols.)) and ((momory or fuse) adj1 array) ((((718/\$, cols.)) or (365/\$, cols.)) and (((fow\$1 or column\$1)) and (((fow\$1 or column\$1))) and ((fow\$1 or column\$1))) and ((memory or fuse) adj1 array) ((fow or column) adj1 checksum) (fow or column) adj1 check	-	_	(decode or vectors) or checksum)))		0004/00/00
Substitu\$4 with (address\$4 or storage\$1) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((monitor\$4 or check\$4) same checksum same (replac\$4 or substitu\$4) same (storage\$1 or address\$4)) nor (r355/s.ccls.)) and ((row\$1 or column\$1) adj1 (feross\$4 with fuse) and ((replac\$4 or storage\$1)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum)))	15	1	(((71\$/\$.ccls.) or (365/\$.ccls.)) and	· ·	
storage\$1) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checkswil)) and ((monitor\$4 or check\$4) same checksum same (replac\$4 or substitud\$4) same (storage\$1 or address\$4)) 1 vector adj1 generator and (((718/\$.ccls.) or (365/\$.ccls.)) and ((address\$4 with fuse) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) 101 (((718/\$.ccls.) or (365/\$.ccls.)) and ((address\$4 with fuse) and ((replac\$4 or substitu\$4)) with (address\$4 or storage\$1)) and ((replac\$4 or substitu\$4)) with (address\$4 or storage\$1)) and ((memory or fuse) adj1 array) 18			((address\$4 with fuse) and ((replac\$4 or		13:59
Idecode or vectors1 or checksum))) and ((monitors4 or checks) same checksum same (replacs4 or substituds4) same (storaqes1) or address34)) Vector add1 generator and (((71s/5,ccls.)) or (355/5,ccls.)) and ((address34 with fuse) and ((replacs4 or substituds4) with fuse) and ((replacs4 or substituds4) with fuse) and ((rows1 or columns1) add1 ((address34 with fuse) and ((rows1 or columns1))) 101 (((71s/5,ccls.)) or (365/5,ccls.)) and ((address34 with fuse) and ((replacs4 or substitus4) with (address34 with fuse) and ((replacs4 or substitus4)) with (address34 with fuse) and ((replacs4 or substitus4)) with (address34 with fuse) and ((replacs4 or substitus4)) with (address34 or substitus4) with (address34			substitu\$4) with (address\$4 or		
(monitors or check same checksum same (replace or substitude same (replace same storage same (replace same same (replace same			storage\$1)) and ((row\$1 or column\$1) adj1	DERWENT;	
Same (replac\$4 or substitud\$4) same (storage\$1) or address\$4) USPAT;			(decode or vector\$1 or checksum)))) and	IBM TDB	
Same (replac\$4 or substitud\$4) same (storage\$1) or address\$4) USPAT;			((monitor\$4 or check\$4) same checksum	_	
1		1	same (replac\$4 or substitud\$4) same		
1		1			
10	16	1	vector adil generator and (((718/8 ccls))	IISDAT:	2004/09/09
fuse and ((replac\$4 or substitu\$4) with (address\$4 or storage\$1)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) 101 (((71\$\forall x\), cols.) or (365\forall x\), and ((replac\$\forall 4 or substitu\$\forall 4 with fuse) and ((replac\$\forall 4 or substitu\$	10	1			4
(address\$4 or storage\$1) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) (((71\$/\$.ccls.) or (365/\$.ccls.)) and ((address\$4 with fuse) and ((replac\$4 or substitu\$4) with (address\$4 or substitu\$4 with (address\$4 or substitu\$4) with (address\$4 or substitu\$4 with (address\$4 or substitu\$4 wit					17.22
101 101 ((71\$/\$.ccls.) or (365/\$.ccls.)) and ((address\$4 with fuse) and ((rewfore)) ((71\$/\$.ccls.)) and ((memory or fuse) adj1 array) ((171\$/\$.ccls.) or (365/\$.ccls.)) and ((memory or fuse) adj1 array) ((171\$/\$.ccls.) or (365/\$.ccls.)) and ((memory or fuse) adj1 array) ((171\$/\$.ccls.) or (365/\$.ccls.)) and ((memory or fuse) adj1 array) ((171\$/\$.ccls.)) and ((row\$31 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((memory or fuse) adj1 array)) and ((row or column) adj1 checksum) ((71\$/\$.ccls.) or (365/\$.ccls.)) (((71\$/\$.ccls.) or (365/\$.ccls.))) ((((71\$/\$.ccls.) or (365/\$.ccls.))) ((((((17\$/\$.ccls.) or (365/\$.ccls.))) ((((((((17\$/\$.ccls.) or (365/\$.ccls.))) (((((((((((((((((((((((((((((((((
Checksum)))					
101				1BM_TDB	
((address\$4 with fuse) and ((replac\$4 or substitu\$4) with (address\$4 or storage\$1)) and ((row\$1 or column\$1) add ((memory or fuse) adj1 array) DERWENT; IBM_TDB					
Substitu\$4) with (address\$4 or storage\$1) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((memory or fuse) adj1 array) IBM_TDB I	17	101			2004/09/09
Substitu\$4) with (address\$4 or storage\$1) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((memory or fuse) adj1 array) IBM_TDB I			((address\$4 with fuse) and ((replac\$4 or	US-PGPUB;	14:16
Storage\$1) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((memory or fuse) adj1 array) 1 ((((715/\$,ccls.) or (365/\$.ccls.)) and (storage\$1) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((memory or fuse) adj1 array) and ((row or column) adj1 checksum) 19 199833 ((71\$/\$.ccls.) or (365/\$.ccls.)) USPAT; U				EPO; JPO;	
(decode or vector\$1 or checksum))) and ((memory or fuse) adj1 array) ((((71\$/\$.ccls.) or (365/\$.ccls.)) and ((address\$4 with fuse) and ((replac\$4 or substitu\$4) with (address\$4 or checksum))) and ((memory or fuse) adj1 array)) and ((row or column)) and ((memory or fuse) adj1 array)) and ((row or column)) adj1 checksum) ((71\$/\$.ccls.) or (365/\$.ccls.)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((71\$/\$.ccls.) or (365/\$.ccls.))) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((70* or column) adj1 checksum) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((row or column) adj1 checksum)) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB					
((memory or fuse) adj1 array) ((((71\$/\$.ccls.) or (365/\$.ccls.)) and ((address\$4 with fuse) and ((replac\$4 or substitu\$4) with (address\$4 or storage\$1) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((memory or fuse) adj1 array)) and ((row or column) adj1 checksum) ((71\$/\$.ccls.) or (365/\$.ccls.)) 20 7 (((71\$/\$.ccls.) or (365/\$.ccls.)) 21 22 2 (((row or column) adj1 checksum) ((row or column) adj1 checksum) ((memory or fuse) adj1 array) 22 315 ((row or column) adj1 checksum) 24 32 315 checksum and ((memory or fuse) adj1 array) 24 32 checksum same ((memory or fuse) adj1 array) 20 41:16 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM_TDB USPAT; US-PGPUB; EPO; JPO					1
18					
((address\$4 with fuse) and ((replac\$4 or substitu\$4) with (address\$4 or storage\$1)) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum)))) and ((memory or fuse) adj1 array)) and ((row or column) adj1 checksum) 19	18	1		יייעעם אייי	2004/09/09
Substitu\$4) with (address\$4 or storage\$1) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum))) and ((memory or fuse) adj1 array)) and ((row or column) adj1 checksum) 19	10	1 1		•	
Storage\$1) and ((row\$1 or column\$1) adj1 (decode or vector\$1 or checksum)))) and ((memory or fuse) adj1 array)) and ((row or column) adj1 checksum) 19					14:10
(decode or vector\$1 or checksum)))) and ((memory or fuse) adj1 array)) and ((row or column) adj1 checksum) 19					
((memory or fuse) adjl array)) and ((row or column) adjl checksum) ((71\$/\$.ccls.) or (365/\$.ccls.)) ((71\$/\$.ccls.) or (365/\$.ccls.)) ((row or column) adjl checksum) ((row or column) adjl checksum) ((row or column) adjl checksum) ((row or column) adjl checksum)) and ((memory or fuse) adjl array) ((row or column) adjl checksum) ((row or column) adjl checks					
199833				IBM_TDB	
199833 ((71\$/\$.ccls.) or (365/\$.ccls.)) USPAT; US-PGPUB; 14:09 14:					
199833 ((71\$/\$.ccls.) or (365/\$.ccls.)) USPAT; US-PGPUB; 14:09 14:	1	1			345
20 7	19	199833		USPAT;	2004/09/09
20 7					14:09
DERWENT; IBM TDB USPAT; 2004/09/09 14:09 20 20 20 ((row or column) adjl checksum) USPAT; 2004/09/09 14:09 20 ((row or column) adjl checksum)) and USPAT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; IBM TDB USPAT; U	1				
20	1				
20	1				
((row or column) adj1 checksum) 22	20	7	///719/9 cole) or /365/9 cole))) and		2004/09/09
22 2 (((row or column) adj1 checksum)) and ((memory or fuse) adj1 array) 21 21 ((row or column) adj1 checksum) 22 21 ((row or column) adj1 checksum) 23 315 checksum and ((memory or fuse) adj1 uspat; libm_tob lepo; JPO; DERWENT; libm_tob lepo; JPO; lepo;	120	'			
22 2 (((row or column) adj1 checksum)) and ((memory or fuse) adj1 array) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/09/09 US-PGPUB; EPO; JPO; US-PGPUB; EPO; JP			((IOW OI COLUMN) adji checksum)		14:09
22 2 (((row or column) adj1 checksum)) and ((memory or fuse) adj1 array) 21 21 ((row or column) adj1 checksum) 22 2 ((row or column) adj1 checksum) 23 315 checksum and ((memory or fuse) adj1 array) 24 32 checksum same ((memory or fuse) adj1 uspAT; 1BM_TDB uspAT; 2004/09/09 14:21 24 32 checksum same ((memory or fuse) adj1 uspAT; 1BM_TDB uspAT;					
22 (((row or column) adj1 checksum)) and ((memory or fuse) adj1 array) 21 ((row or column) adj1 checksum) 21 ((row or column) adj1 checksum) 22 ((row or column) adj1 checksum) 23 (row or column) adj1 checksum) 24 (row or column) adj1 checksum) 25 (row or column) adj1 checksum) 26 (row or column) adj1 checksum) 27 (row or column) adj1 checksum) 28 (row or column) adj1 checksum) 29 (row or column) adj1 checksum) 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09					
((memory or fuse) adj1 array) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;			, ,,	—	
21 21 ((row or column) adj1 checksum) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-P	22	2		1 '	
21 21 ((row or column) adj1 checksum)			((memory or fuse) adj1 array)	US-PGPUB;	14:20
21 21 ((row or column) adj1 checksum)				EPO; JPO;	
21 ((row or column) adj1 checksum) 21 ((row or column) adj1 checksum) 23 (1) ((row or column) adj1 checksum) 24 ((row or column) adj1 checksum) 25 ((row or column) adj1 checksum) 26 ((row or column) adj1 checksum) 27 ((row or column) adj1 checksum) 28 ((row or column) adj1 checksum) 29 ((row or column) adj1 checksum) 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09 2004/09/09					
21 ((row or column) adj1 checksum) 21 ((row or column) adj1 checksum) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; 14:21		1	•		1
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO;	21	21	((row or column) adil checksum)	_	2004/09/09
23 315 checksum and ((memory or fuse) adj1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;			(,==== == ======= (aaji onconsum)		
23 315 checksum and ((memory or fuse) adj1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; array)				1	13.10
23 315 checksum and ((memory or fuse) adj1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; array) US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	1				
23 315 checksum and ((memory or fuse) adj1 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; array) 2004/09/09 14:21 2004/09/09 14:21 2004/09/09 14:21					
array) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; 14:21 24 32 checksum same ((memory or fuse) adj1 array) US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	22	215			0004/00/55
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	23	315			
24 32 checksum same ((memory or fuse) adj1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	1		array)	US-PGPUB;	14:21
24 32 checksum same ((memory or fuse) adj1 USPĀT; US-PGPUB; EPO; JPO; 14:21	1			EPO; JPO;	
24 32 checksum same ((memory or fuse) adj1 USPĀT; US-PGPUB; EPO; JPO; 14:21	1				
24 32 checksum same ((memory or fuse) adj1 USPĀT; 2004/09/09 us-pgpuB; 14:21 EPO; JPO;	1				
array) US-PGPUB; 14:21 EPO; JPO;	24	32	checksum same ((memory or fuse) adil		2004/09/09
EPO; JPO;					
DERWENT;					
]			
IBM_TDB	L	<u> </u>		TRW_LDB	

26	0	vector adj1 generator and ((checksum same	USPAT;	2004/09/09
		((memory or fuse) adjl array)) not (US-PGPUB;	14:22
		((row or column) adj1 checksum)))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
25	30	(checksum same ((memory or fuse) adjl	USPAT;	2004/09/09
		array)) not (((row or column) adj1	US-PGPUB;	14:29
1		checksum))	EPO; JPO;	1
1			DERWENT;	
			IBM_TDB	1
27	8	(("5367620") or ("5644578") or	USPAT;	2004/09/09
		("5844850") or ("6035432")).PN.	US-PGPUB;	14:30
			EPO; JPO;	1
			DERWENT;	
			IBM TDB	